

PATENT APPLICATION TRANSMITTAL LETTER

Void date: 07/31/2003 HMARZI1 07/31/2003 HMARZI1 00000023 10 02 FC:8021

10629698 -40.00 DP Extreme CCTV International Inc. C/o Paul D. Gornall Barrister & Solicitor 1820 - 355 Burrard St. Vancouver, B.C. V6C 2G8 Canada



Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

Enclosed please find a patent application and check for filing as identified below:

Inventor: Mark Vernon

Title: SLIP RING LASER ILLUMINATOR FOR SPEED DOMES

Drawings: three (3) sheets of informal drawings

Other: twenty-three (23) sheets of Specification, Claims, Abstract

Small entity Individual Inventor Assignment Power of Attorney

Basic Fee	\$ 375.00
0 Claims over 20 (x \$9.00)	
0 Independent claims over 3 (x \$17.00)	
0 Multiple dependent claims (\$55.00)	
Assignment	40.00
Total filing fee	\$ 415.00

07/31/2003 HMARZI1 00000023 10029698 02 FC:8021 40.00

ASSIGNMENT OF INVENTION AND PATENT APPLICATION(S)

For value received, namely past and current employment or consultancy, it being part of the duties owed thereby of the Undersigned to the Assignee Company to invent in the field of the current invention, the Undersigned,

Mark Vernon

(Hereinafter called the Assignor)

hereby assigns to

Extreme CCTV International Inc.

St. James House, Second Street

St. James, Barbados

(Hereinafter called the Assignee)

and its successors and assigns all right, title and interest in the invention titled

SLIP RING LASER ILLUMINATOR FOR SPEED DOMES

and any patent application, continuation, continuation-in-part, substitutes, divisions, patent, or reissue of any patent that may be granted for the invention, and the Assignors hereby request that any resulting patent issuance be issued 0% to the Assignors and 100% to the Assignee, in each and every country, and the Assignors agree to execute such other documents as may be required to give full effect to this Assignment under the laws of each and every country as may be requested by the Assignee.

) (1 37

Date: June 17, 2003